COUNTRY	INSTALLATION NO.	PART I, IT	EM NO.	DATE	
POLAND TOWN	153 ALTERNATE NAME(S)	SHEET NO.		1 January	
1 O WIN	ALTERNATE NAME(S)	SHEET NO.		UIM CORRDINAL	
DEBICA		r-1 6		EA 294	5
TYPE OF INSTALLATION		•			
AIRCRAFE ENGINE	PARTE PLANT				
NAME OF INSTALLATION					
UNKNOWN LOCATION OF INSTALLATI	ON		 		
LOCATION OF INSTALLATI	· · · · · · · · · · · · · · · · · · ·				
AICINITA 35174	3				
DESCRIPTION	percachable by track	r leeding i	J. Person was	in Debic no	aA s
	ack W from main road				
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Believed compon	ents migd here are	essembled:	in Rzeszo	W.	
	 		RE	SPONSIVE, REPOR	TING
. IN	FORMATION REQUIRED		ATE OF INFO	REPORT NO.	
1.					
				·	
2. Indications	of a change in prod	uction?			
3. Degree of ac	tivity at Plant, mu	mber of			
shifts.					
4. Evidence of	new comstruction.				
4. Evidence di	sew dometruction.				
	ctory area.				
5. Layout of fa					i .
 Layout of fa Pactographs 	if possible.				
	if possible.				
	if possible.				
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	if possible. PRIORITY	3			
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OUNTRY	INSTALLATION NO.	PARI I. I	EM NO.		
POLAND	15	1		l James	ry 1960
OWN	ALTERNATE NAME(S)	SHEET NO.		UTM CORRDINATI	£S.
WARSAW	OKECIE	P-15 S	heet 11	DD 99 6	37
YPE OF INSTALLATION	VILIN Last				
		·			
IRCRAFT RESEARCH AL	ND PRODUCTION FAC	HILITY		·	
AME OF INSTALLATION XI. (GLOWNY INSTYTU	T TOTAL AIR	TRAFT RESE	ARCH INSTI	TUTE AND A	380CIATED
OCATION OF INSTALLATION	de des de la company de la com	F	PAC	DUCTION PL	ANT.
		- 00 Ind E	/monn!		
IIL AT AL. KRAKOWSK	A 145 FLANT AT M	3 02 (DU 9	10.(003)		
ESCRIPTION				•	
			RE:	SPONSIVE, REPOR	TING
INFORM	MATION REQUIRED		DATE OF INFO	REPORT NO.	SOURCE
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area (particular	1y 75-11 or MD-12	2).		1	
	•			L	
. Plant layout.	the state of				
. Evidence of expa	unaion.				
	lary between the	plant			
and the research	institute.				
. Number of shifts					
. Munder of surros	WOLEST.				
			25X1B4d		
			25X 154u		
. Photographs if p	possible.				
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POLAND	INSTALLATION NO.	PART I, ITEM	NO.	DATE	
	109			1	
		_		_	: نوي
	ALTERNATE NAME(S)	SHEET NO.		1 January	
BIELSKO-BIALA	7777				.165
TYPE OF INSTALLATION		T-13		CA-5921	
GLIDER RESEARCH AND	PRODUCTION FACT	ORY			
NAME OF INSTALLATION	TIMBIYE				
LOCATION					· · · · · · · · · · · · · · · · · · ·
CA 5619 EDGE 0	W DIETCEN ATTENT				•
DESCRIPTION	PLEASAU ALAKTE	<u>m</u>			
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. INFORMA	ATION REQUIRED			SPONSIVE, REPOR	
	,	- DAT	E OF INFO	REPORT NO.	SOURCE
1. Indication of pa	roduction of pow	ered atr-			
eraft.	•				
2. Numbers and type	es of gliders.			•	
3. Evidence of new	construction.				
. Number of shifts	worked.	· ·		¥.	
5. -	var (altra) (altra),				
*		25	X1B4d		
6. Plant Layout.					
7. Photographs if y	ossible.				
agent to the	San Carlos				
Prio	wity 3				
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COUNTRY	INSTALLATION NO.	PART I, ITEM NO.	DATE	
TOWN	ALTERNATE NAME(S)	CHEET WO	1 Jamuary	_
	ALIERNALE NAME(S)	SHEET NO.	UTM CORRDINA	TES
MIELEC		8-16	EA 307	0
TYPE OF INSTALLA				
NAME OF INSTALLA	TION			
LOCATION OF INST	ALLATION	25X1A2g	· · · · · · · · · · · · · · · · · · ·	
EA 330730	MIELEC AIRCRAFT PLANT		Ist ED.	Apr 52
Now produc	NE of Mielec Pailway st es MIG 17 (FRESCO).			· · · · · · · · · · · · · · · · · · ·
·	INFORMATION REQUIRED	DATE OF IN	RESPONSIVE, REPOR	TING
factory	of new type jet fighte.			
	activity.			
4.		25X1B4d		
- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	of plant expansion.			
5. Evidence		•	i	.
	hifts worked.			
6. No. of si				
6. No. of si	hifts verked.			
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COUNTRY	INSTALLATION NO.	PART I, I	TEM NO.	DATE	
POLAND	330	1		1 Januar	v li
TOWN	ALTERNATE NAME(S)	SHEET NO.		UTM CORRDIN	
RZESZOW		- m	- 16	EA 7141	
TYPE OF INSTALLATION			- 10	EA 141	
AIRCRAFT ENGINE FAC	man				
NAME OF INSTALLATION	TOUT				
WGK" RZESZOW LOCATION OF INSTALLATION					
MR-24 BA 710415	1 Miles SSW of	Town on W	Bank of	Wislok Riv	er
DESCRIPTION	-				
Produces Jet engin	es for FRESCO.				
INFORMA	TION REQUIRED	Ţ	R	ESPONSIVE, REPO	RTIN
			DATE OF INF	REPORT NO.	$oldsymbol{\bot}$
1. Are test beds w	isible? Number?				
2.					
- ¢					
The second with the second second	A		-		
3. Level of activi	ty; mumber of sh	ILEG.			
4. Evidence of cha	nge in type of e	eatga			
5. Evidence of new Aut EA 703400)	construction (P	essibly			
6. Photographs if	nossihi s				
THE RESERVE THE PARTY OF THE PA	Extra re de professo g				
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	COUNTRY	INSTALLATION NO.	PART I, I	TEM NO.	DATE		
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	POLAND TOWN	ALTERNATE NAME(S)	SHEET NO.		UTM COR		
		BRESTAU					
	WROCLAW TYPE OF INSTALLATIO	HUNDSFELD PSIE POLE	R-II		X6-43	65 	····
	AIRCRAFT ENGI	NE PLANT					
		E" ALSO "WSK NO. 3"					
	LOCATION OF INSTALL	ATION					
	ROLLESILAN KER	TYHOUSTY ST 35 MR 2	1-6			1.15.2	
	DESCRIPTION.						
			٠				
		INFORMATION REQUIRED		 	SPONSIVE,		
				DATE OF INFO	REPORT	NO.	SOURC
	for jet and 2. Evidence of	for Helicopter) and/or i piston engines. They construction or	parts				
	(possibly in for jet and 2. Evidence of to nearby a	for Helicopter) and/or i piston engines. They construction or	parts				
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34d	(possibly in for jet and 2. Evidence of to nearby a	for Helicopter) and/or i piston engines. They construction or area.	parts				
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34d	(pessibly if for jet and 2. Evidence of to nearby : 3. Layout of ; 5. Number of :	for Helicopter) and/or i piston engines. new construction or area. clant area. chifts worked.	parts				
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FORM 1189 USE PREVIOUS EDITIONS.

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COUNTRY		INSTALLATION NO.		ITEM NO.	DATE	
	LAND	209		1	1 JANUAR	
TOWN		ALTERNATE NAME(S)	SHEET NO		UTM CORRDINA	TES
KALIS	3Z		9.	12	BC 9938	
TYPE OF INS					50 7930	
NAME OF INST	AFT ENGINE P	ACTORY				
WSK	WYTWORNIA S	PRZETU KOMUNIKA	(CYINECO)	KAT.TRZ ^{II}		
LOCATION OF	INSTALLATION	-				
8 61 1	town at UL.	Czestochowska 1	40. Poss	ibly new a	ddition S	of Kali
DESCRIPTION	18006'10"E	of Starry Miast	so Geograj	wie coordi	nates 51 4	3' 50"N
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3. Layo 5. Manb 6. Phot	t restricte ut of plant er of shifts	d to piston en (s). s worked. cosible.	cines?		2.8	



FOLAND 255 1 1 JANUARY 1960 TORK ALTERNATE NAME(S) SHEET NO. UTM CORRESINATES CC 9437 TYPE OF INSTALLATION ALTERNATE NAME(S) SHEET NO. UTM CORRESINATES CC 9437 CC 94	COUNTRY	INSTALLATION NO.	PART I, I	TEM NO.	DATE	
TODE LODE TYPE OF INSTALLATION AIRCRAFT REPAIR/ASSEMBLY/ENGINE FLANT VAME OF INSTALLATION OCCATION OF INSTALLATION INFORMATION REQUIRED INFORMATION REQUIRED INFORMATION REQUIRED INFORMATION REQUIRED RESPONSIVE, REPORTING PATE OF INFO REPORTING SOURCE I. Is plant still active and does it produce aircraft parts? I. What is plant name. I. Evidence of expansion. Any angine test beds or engine test sounds in area. I. Type of aircraft I. Rumber of shifts. I. Rumber of shifts.	BOT AND	aec		•	TARWIADS	1060
TYPE OF INSTALLATION AIRCRAFT REPAIR/ASSEMBLY/ENGINE PLANT VAME OF INSTALLATION MR2-26 CC \$\frac{2}{2}\$1335 S OF HIEPODERHOSCI SQUARE RETWEEN RZOOWSKA AND PAVIANICKA DESCRIPTION INFORMATION REQUIRED RESPONSIVE, REPORTING OATE OF INFO OATE OF INFO RESPONSIVE, REPORTING OATE OF INFO RESPONSIVE, REPORTING OATE OF INFO RESPONSIVE, REPORTING OATE OF INFO REPORT NO. SQUARCE 1. Is plant still active and does it produce aircraft parts? 2. What is plant name. 3. Describe level of activity. 4. Evidence of expansion. 5. Any engine test beds or engine test sounds in area. 6. Type of aircraft 25X1B4d 25X1B4d 7. Rumber of shifts. 3. Photos if possible.			SHEET NO	*	1	
AIRCRAFT REPAIR/ASSEMBLY/ENGINE PLANT NAME OF INSTALLATION OCATION OF INSTALLATION MR2-26 CC 941335 S of MIEPODERHOSCI SQUARE RETWEEN RECOWSKA AND PAVIANICKA RESCRIPTION INFORMATION REQUIRED OATCOF INFO REPORT NO. SOURCE 1. Is glant still active and does it produce aircraft parts? 2. What is plant name. 3. Describe level of activity. 4. Evidence of expansion. 5. Any engine test beds or engine test sounds in area. 6. Type of aircraft 25X1B4d 25X1B4d 7. Number of shifts. 3. Photos if possible.				•		IES
AIRCRAFT REPAIR/ASSEMBLY/ENGINE FLANT NAME OF INSTALLATION MR2-26 CC \$\frac{2}{4}\frac{2}{3}\frac{5}{5}\$ of NIEPODE-ENGINE SQUARE RETWEEN RZOWSKA AND PAVIANICKA DESCRIPTION INFORMATION REQUIRED RESPONSIVE, REPORTING PATE OF INFO REPORT NO. SQUARE 1. Is plant still active and does it groduce aircraft parts? 2. What is plant name. 3. Describe level of activity. 4. Evidence of expansion. 5. Any engine test beds or engine test sounds in area. 6. Type of aircraft 25X1B4d 7. Number of shifts. 8. Photos if possible.	•		P-J	.4	CC 9437	
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5. Any engine test beds or engine test sounds in area. 5. Type of aircraft 25X1B4d 25X1B4d 7. Number of shifts. 8. Photos if possible.	L. Evidence of	rranafon.				•
Type of aircraft 25X1B4d 25X1B	•					
25X1B4d 25X1B4d 25X1B4d 25X1B4d	5. Any engine to	est beds or engine t	est			
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Approved For Release 2000/08/23 : CIA-RDP6250023 PAGOU 100130002 REVISION INSTALLATION SHEET COUNTRY INSTALLATION NO. PART I, ITEM NO. 1 JANUARY 1960 266 1 POLAND TOWN ALTERNATE NAME(S) SHEET NO. UTM CORRDINATES SWIDNIK R-17 FB 1077 LUBLIN TYPE OF INSTALLATION AIRCRAFT PLANT NAME OF INSTALLATION UNKNOWN LOCATION OF INSTALLATION 25X1A2g (PROV) 1 STED and OCT 55 MR2-2 FB 188767 LUBIN MOSAIC DESCRIPTION

	INFORMATION REQUIRED	RESPONSIVE, REPORTING				
	INTORMATION REQUIRED	DATE OF INFO	REPORT NO.	SOURCE		
1.	Types of Helicopters produced.					
2.	Evidence of Production of other than helicopters.					
3.	Level of activity.					
4.	Any	25X1B4d		-		
	national emblems visible.					
5.	Layout of factory area.					
6.	Evidence of expansion.					
7.	Photographs if possible.					
` `.	PRIORITY 1					
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Approved For Release 2000/08/23 : CIA-RDP62S00231A000100130002-8